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GEO-CHEM LABORATORIES PVT.LTD.

CIN: U74220MH1964PTC013022

Pragati, Adjacent to Crompton Greaves, Kanjur Marg (E), Mumbai 400042.

Tel: +91 22 61915100 Fax: +91 22 61915101 Email: laboratory@geochem.net.in

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International Independent inspection

Testing Company TEST CERTIFICATE

Analysis No.

: MISC/17/07/009128

Date

: 09/08/2017

Party's Name & Address

Home Insect Control Association C/o. Jyothy Laboratories Limited

Ujala House, 'Ramakrishna Mandir Road, Kondivita, Andheri(E), Mumbai - 400059

Ref. no. and Date Letter Dated 13/07/2017

Sample Received on 27/07/2017

Date of Analysis 28/07/2017 - 08/08/2017

Sample Described as Swarn Current Herbal Incense Sticks

Tested to Specification Nil Stamped by / Seal Nil **ID Mark** Nil

| <u>Sr.</u> | <u>Test</u> | Method/Technique | Result | Unit of | Detection |
|------------|---|------------------|--------|----------------|--------------|
| No. | Pesticides : | | | <u>Measure</u> | <u>Limit</u> |
| 1. | Aldrin (Aldrin and dieldrin combined expressed as dieldrin) | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 2. | Chlordane (Cis - Trans) | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 3. | Chlorothalonil | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 4 | 2,4 DDT | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 5 | 4,4 DDT | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 6 | 2,4 DDD | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 7 | 4,4 DDD | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 8 | 2'4 DDE | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 9 | 4'4 DDE | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 4. | 4,4 -DDT | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 5. | 2,4 -DDD | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 6. | 4,4 - DDD | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 7. | 2,4 - DDE | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 8. | 4,4 - DDE | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 9. | 2,4 - DDT | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 10. | Dicofol | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 11. | Dieldrin (see Aldrin) | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 12. | Alpha Endosulphan | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 13. | Beta Endosulphan | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 14. | Endosulphan Sulphate | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 15. | Endrin | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 16. | Alpha HCH | GCMSMS/LCM5-MS | N.D | mg/kg(ppm) | 0.01 |

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Proforma No.: GCLPL/QF/5.10/02

Issue No. 6

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| | | & Testing Company | | | |
|-----|----------------------------------|----------------------|--------|------------|-----------|
| Sr. | Test | Method/Technique | Result | Unit of | Detection |
| No. | | - | | Measure | Limit |
| 17. | Beta HCH | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 18. | Delta HCH | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 19. | Heptachlor epoxide | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 20. | Heptachlor | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 21. | Lindane | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 22. | 4-bromo-2-chlorophenol | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| | (metabolite of Profenophos) | | | | |
| 23. | Acephate | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 24. | Chlorfenvinphos | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 25. | Chlorpyrifos | GCMSMS/LCMS-MS | 0.033 | mg/kg(ppm) | 0.01 |
| 26. | Chlorpyrifos methyl | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 27. | Diazinon | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 28. | Dichlorvos | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 29. | Dimethoate (Including Omethoate) | · | N.D | mg/kg(ppm) | 0.01 |
| 30. | Edifenphos | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 31. | Ethion | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 32. | Etrimfos | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 33. | Fenitrothion | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 34. | Iprobenphos | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 35. | Fenthion-sulfone | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 36. | Fenthion-sulfoxide | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 37. | Malathion | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 38. | Malaoxon | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 39. | Methamidophos | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 40. | Monocrotophos | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 41. | Omethoate | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 42. | Oxydemeton- methyl | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 43. | Demeton-S-methylsulfone | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 44. | Parathion ethyl | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 45. | Parathion methyl | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 46. | Paraoxon methyl | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 47. | Phenthoate | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 48. | Phorate | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 49. | Phorate-sulfone | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 50. | Phorate-sulfoxide | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 51. | Phosalone | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 52. | Phosphamidon | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 53. | Pirimiphos-methyl | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| Ε4 | Duefenenhee | CCMCMC/LCMC MC | NLD. | | 0.01 |

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Profenophos

Propetamphos

Issue No. 6

Page: 2 of 6 Revision No. 0

1. Test Results related only to the sample (s) tested.

GCMSMS/LCMS-MS

GCMSM5/LCMS-MS

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mg/kg(ppm)

mg/kg(ppm)

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Bendiocarb

Benfuracarb

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| Independent Inspection | | | | | | |
|------------------------------------|----------------------|--------|------------|-----------|--|--|
| | & Testing Company | | | | | |
| Test | Method/Technique | Result | Unit of | Detection | | |
| | | | Measure | Limit | | |
| Quinalphos | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 | | |
| Temephos | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 | | |
| Thiometon | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 | | |
| Triazophos | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 | | |
| Allethrin | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 | | |
| Bioallethrin | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 | | |
| Bifenthrin | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 | | |
| Cypermethrin I | GCMSMS/LCMS-MS | 0.047 | mg/kg(ppm) | 0.01 | | |
| Cypermethrin II | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 | | |
| Cypermethrin III | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 | | |
| Cypermethrin IV | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 | | |
| Deltamethrin | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 | | |
| Ethofenprox (Etofenprox) | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 | | |
| Fenpropathrin | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 | | |
| Fenvalerate & Esfenvalerate | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 | | |
| (sum of RR & SS isomers) | | | | | | |
| Fenvalerate & Esfenvalerate | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 | | |
| (sum of RS & SR isomers) | | | | | | |
| Lambda-cyhalothrin | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 | | |
| cis-Permethrin | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 | | |
| trans-Permethrin | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 | | |
| tau - Fluvalinate I | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 | | |
| tau- Fluvalinate II | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 | | |
| Transfluthrin | GCMSMS/LCMS-MS | 0.62 | mg/kg(ppm) | 0.01 | | |
| Cyfluthrin I | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 | | |
| Cyfluthrin II | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 | | |
| Cyfluthrin III | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 | | |
| Cyfluthrin IV | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 | | |
| Atrazine | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 | | |
| Flufenzine | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 | | |
| Simazine | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 | | |
| Benalaxyl including other mixtures | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 | | |
| of constituent isomers including | | | | | | |
| Benalaxyl-M (sum of isomers) | | | | | | |
| Metalaxyl | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 | | |
| Oxycarboxin | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 | | |
| Propanil | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 | | |
| Daniel Land | COMOLIO A CNIC MC | 81.50 | | 0.04 | | |

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Analysis No.: MISC/17/07/009128 Dated 09/08/2017

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N.D

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mg/kg(ppm)

mg/kg(ppm)

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GCMSMS/LCMS-MS

GCMSMS/LCMS-MS

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| Section No. Measure Limit Limit No. Measure Limit Limit No. Measure Limit Li | | | Testing Company | | | |
|--|-----|--------------------|------------------|--------|------------|-----------|
| Benomyl (see carbendazim) GCMSMS/LCMS-MS N.D. mg/kg(ppm) 0.01 | | <u>Test</u> | Method/Technique | Result | Unit of | Detection |
| Senomyl (see carbendazim) GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 | | | | | Measure | Limit |
| 93 Carbaryl GCMSMS/LCMS-MS N.D. mg/kg(ppm) 0.01 93 Carbafuran (Sum Of Carbofuran and 3 hydroxy-cabonfuran expressed as carbofuran) GCMSMS/LCMS-MS N.D. mg/kg(ppm) 0.01 94 Carbosulfan (Methylisothiocyanate resulting from the use of dazomet and metam) GCMSMS/LCMS-MS N.D. mg/kg(ppm) 0.01 96 Fenobucarb GCMSMS/LCMS-MS N.D. mg/kg(ppm) 0.01 97 Indoxacarb GCMSMS/LCMS-MS N.D. mg/kg(ppm) 0.01 98 Iprovalicarb GCMSMS/LCMS-MS N.D. mg/kg(ppm) 0.01 99 Methomy and Thiodicarb (Sum Of Methomy and thiodicarb expressed as methomyl) GCMSMS/LCMS-MS N.D. mg/kg(ppm) 0.01 100 Propoxur GCMSMS/LCMS-MS N.D. mg/kg(ppm) 0.01 101 Thiodicarb (See Methomyl) GCMSMS/LCMS-MS N.D. mg/kg(ppm) 0.01 102 Thiodicarb (See Methomyl) GCMSMS/LCMS-MS N.D. mg/kg(ppm) 0.01 103 Fenarimol GCMSMS/LCMS-MS N.D. mg/kg(ppm) 0.01 104 Bitertanol GCMSMS/LCMS-MS N.D. mg/kg(ppm | | | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | |
| Carboturan (Sum Of Carbofuran and 3 hydroxy-cabonfuran expressed as carbofuran) Carbosulfan expressed as carbofuran expressed expr | | | GCMSMS/LCMS-MS | N.D | | 0.01 |
| and 3 hydroxy-cabonfuran expressed as carbofuran) 94 | 93 | | GCMSMS/LCMS-MS | N.D | | 0.01 |
| 94 Carbosulfan Dazomet (Methylisothiocyanate resulting from the use of dazomet and metam) GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 96 Fenobucarb and metam) GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 97 Indoxacarb GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 98 Iprovalicarb GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 99 Methomy and Thiodicarb (Sum Of Methomy and thiodicarb expressed as methomyl) GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 100 Propoxur GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 101 Thiodicarb (Benthiocarb) GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 102 Thiodicarb (See Methomyl) GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 103 Fenarimol GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 104 Bitertanol GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 105 Difenoconazole GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 106 Flusilazole GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 107 Hexacon | | | | | | |
| Dazomet (Methylisothiocyanate resulting from the use of dazomet and metarm) | | | | | | |
| resulting from the use of dazomet and metam) 96 Fenobucarb GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 97 Indoxacarb GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 98 Iprovalicarb GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 99 Methorny and Thiodicarb (Sum Of Methomy and thiodicarb expressed as methomyl) 100 Propoxur GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 101 Thiobencarb (Benthiocarb) GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 102 Thiodicarb (See Methomyl) GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 103 Fenarimol GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 104 Bitertanol GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 105 Difenoconazole GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 106 Flusilazole GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 107 Hexaconazole GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 108 Myclobutanil GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 109 Paclobutrazol GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 101 Propiconazole GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 102 Propiconazole GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 103 Fenarimol GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 104 Bitertanol GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 105 Difenoconazole GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 106 Flusilazole GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 107 Hexaconazole GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 108 Myclobutanil GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 109 Paclobutrazol GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 100 Propiconazole GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 111 Propiconazole GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 112 Tebuconazole GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 113 Triadimenol GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 114 Triadimenol GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 115 Fenamidone GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 116 Iprodione GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 117 Famoxadone GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 118 Captafol GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 119 Captan GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 | | | | N.D | mg/kg(ppm) | 0.01 |
| 96 Fenobucarb GCMSMS/LCMS-MS N.D. mg/kg(ppm) 0.01 97 Indoxacarb GCMSMS/LCMS-MS N.D. mg/kg(ppm) 0.01 98 Iprovalicarb GCMSMS/LCMS-MS N.D. mg/kg(ppm) 0.01 99 Methomy and Thiodicarb (Sum Of Methomy and thiodicarb expressed as methomy) n.D. mg/kg(ppm) 0.01 100 Propoxur GCMSMS/LCMS-MS N.D. mg/kg(ppm) 0.01 101 Thiodicarb (See Methomyl) GCMSMS/LCMS-MS N.D. mg/kg(ppm) 0.01 102 Thiodicarb (See Methomyl) GCMSMS/LCMS-MS N.D. mg/kg(ppm) 0.01 103 Fenarimol GCMSMS/LCMS-MS N.D. mg/kg(ppm) 0.01 104 Bitertanol GCMSMS/LCMS-MS N.D. mg/kg(ppm) 0.01 105 Difenoconazole GCMSMS/LCMS-MS N.D. mg/kg(ppm) 0.01 106 Flusilazole GCMSMS/LCMS-MS N.D. mg/kg(ppm) 0.01 107 Hexaconazole GCMSMS/LCMS-MS N.D. mg/kg(ppm) 0.01 108 Myclobutanii GCMSMS/LCMS-MS N.D. mg/kg(ppm) | 95 | | | N.D | mg/kg(ppm) | 0.01 |
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| Indoxacarb GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 | | | | N.D | mg/kg(ppm) | 0.01 |
| Iprovalicarb GCMSMS/LCMS-MS N.D. mg/kg(ppm) 0.01 | | | GCMSMS/LCMS-MS | N.D | | 0.01 |
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| 111 Propiconazole GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 112 Tebuconazole GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 113 Triadimefon GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 114 Triadimenol GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 115 Fenamidone GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 116 Iprodione GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 117 Famoxadone GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 118 Captafol GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 119 Captan GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 120 Carbendazim GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 | | | GCMSMS/LCMS-MS | N.D | | |
| 112 Tebuconazole GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 113 Triadimefon GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 114 Triadimenol GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 115 Fenamidone GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 116 Iprodione GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 117 Famoxadone GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 118 Captafol GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 119 Captan GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 120 Carbendazim GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 | | | GCMSMS/LCMS-MS | N.D | | |
| 113 Triadimefon GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 114 Triadimenol GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 115 Fenamidone GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 116 Iprodione GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 117 Famoxadone GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 118 Captafol GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 119 Captan GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 120 Carbendazim GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 | | | GCMSMS/LCMS-MS | N.D | | |
| 114 Triadimenol GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 115 Fenamidone GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 116 Iprodione GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 117 Famoxadone GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 118 Captafol GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 119 Captan GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 120 Carbendazim GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 121 Thistory GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 | | Triadimefon | GCMSMS/LCMS-MS | N.D | | |
| 115 Fenamidone GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 116 Iprodione GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 117 Famoxadone GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 118 Captafol GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 119 Captan GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 120 Carbendazim GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 121 Thistory GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 | | Triadimenol | | N.D | | |
| 116 Iprodione GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 117 Famoxadone GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 118 Captafol GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 119 Captan GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 120 Carbendazim GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 121 Thistory GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 | | | GCMSMS/LCMS-MS | | | |
| 117 Famoxadone GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 118 Captafol GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 119 Captan GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 120 Carbendazim GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 121 This control of the control of th | | Iprodione | GCMSMS/LCMS-MS | | | |
| 118 Captafol GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 119 Captan GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 120 Carbendazim GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 121 Material Components Material Components Material Components Material Components Material Components 122 Material Components Material Components Material Components Material Components Material Components 123 Material Components Material | | Famoxadone | · | | | |
| 119 Captan GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 120 Carbendazim GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 121 This is a contracting of the | 118 | Captafol | • | | | |
| 120 Carbendazim GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 | 119 | Captan | _ | | | |
| 404 material | 120 | Carbendazim | • | | | |
| THE CONTRACTOR OF THE CONTRACT | 121 | Thiophanate-methyl | GCMSMS/LCMS-MS | | mg/kg(ppm) | 0.01 |
| 122 Acetamiprid GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 | 122 | | | | | |
| 123 Clothianidin GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 | 123 | • | · | | | |
| 124 Imidacloprid GCMSMS/LCMS-MS N.D mg/kg(ppm) 0.01 | 124 | Imidacloprid | <u> </u> | | | |

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Analysis No.: MISC/17/07/009128 Dated 09/08/2017

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| <u>Sr.</u> No. | Test | Method/Technique | Result | Unit of | Detection |
|-------------------|--|---------------------|--------|------------|-----------------------|
| 125 | Thiacloprid | GCMSMS/LCMS-MS | N.D. | Measure | <u>Limit</u> |
| 126 | Thiamethoxam (Sum Of | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 120 | thiamethoxam and Clothianidin | GC(13)113/EC(13-113 | N.D | mg/kg(ppm) | 0.01 |
| | expressed as Thiamethoxam) | | N.D | mg/kg(ppm) | 0.01 |
| 127 | Cymoxanil | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 128 | Dimethomorph | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 129 | Tridemorph | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 130 | Diafenthiuron | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 131 | Diuron (Diuron including all components Containing 3, 4 - dichloroaniline moiety | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| | expressed as 3,4 - dichloroaniline) | | | | |
| 132 | Iodosulfuron-methyl (iodosulfuron including salts,expressed as iodosulfuron-methyl) | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 133 | Isoproturon | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 134 | Linuron | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 135 | Lufenuron | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 136 | Pencycuron | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 137 | Flufenoxuron | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 138 | Azoxystrobin | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 139 | Kresoxim methyl | GCMSMS/LCMS-MS | | mg/kg(ppm) | 0.01 |
| 140 | Pyraclostrobin | GCMSMS/LCMS-MS | | mg/kg(ppm) | 0.01 |
| 141 | Trifloxystrobin | GCMSMS/LCMS-MS | | mg/kg(ppm) | 0.01 |
| 142 | Fipronil | GCMSMS/LCMS-MS | | mg/kg(ppm) | 0.01 |
| 143 | Fipronil sulfone | GCMSMS/LCMS-MS | | mg/kg(ppm) | 0.01 |
| 144 | Chlorantranilliprole | GCMSMS/LCMS-MS | | mg/kg(ppm) | 0.01 |
| 145 | Fenpyroximate | GCMSMS/LCMS-MS | | mg/kg(ppm) | 0.01 |
| 146 | Oxyfluorfen | GCMSMS/LCMS-MS | | mg/kg(ppm) | 0.01 |
| 147 | Pendimethalin | GCMSMS/LCMS-MS | | mg/kg(ppm) | 0.01 |
| 148 | Trifluralin | GCMSMS/LCMS-MS | | mg/kg(ppm) | 0.01 |
| 149 | Alachlor | GCMSMS/LCMS-MS | | mg/kg(ppm) | 0.01 |
| 150 | Butachlor | GCMSMS/LCMS-MS | | mg/kg(ppm) | |
| 151 | Carboxin | GCMSMS/LCMS-MS | | mg/kg(ppm) | 0.01 |
| 152 | Flufenacet (sum Of all Compounds containing the N Fluoropheny- N- | | | mg/kg(ppm) | 0.01 0.01 |
| | isopropyl moiety expressed as flufenacet equivalent) | | | | |
| 153 | Metolachlor (with S-Metolachlor) | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 154 | Novaluron | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 155 | Abamectin (Sum Of avermectin B1a Avermectin B1b and delta-8,9 isomo of avermectin B1a) | | | mg/kg(ppm) | 0.01 |
| 156 | Bifenazate | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| | - TOTAL CONTRACTOR OF THE CONT | GOTOTO/LCM3-M3 | חיוו | | Continue on next page |

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Testing Company

| S= | Toot | Method/Technique | Pocult | Unit of | <u>Detection</u> |
|-------------------|--------------------------------|-------------------|------------|------------|------------------|
| <u>Sr.</u> | Test | method/ rechnique | Kesuit | Measure | Limit |
| <u>No.</u> 157 | Buprofezin | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 158 | Diflubenzuron | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 159 | Dithianon | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 160 | Dodine | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 161 | Emamectin Benzoate | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 162 | Fenazaquin | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 163 | Flubendiamide | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 164 | Forchlorfenuron (CPPU) | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 165 | Hexythiazox | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 166 | Isoprothiolane | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 167 | Mandipropamid | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 168 | Metribuzin | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 169 | Oxadiazon | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 170 | | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| | Propargite | - | N.D | | 0.01 |
| 171 | Pyriproxyfen | GCMSMS/LCMS-MS | N.D N.D | mg/kg(ppm) | 0.01 |
| 172 | Spinosad (sum of Spinosyn A+D) | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 173 | Spiromesifen | GCMSMS/LCMS-MS | | mg/kg(ppm) | 0.01 |
| 174 | Trichlorfon | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | |
| 175 | Tricyclazole | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 176 | Azimphos-Ethyl | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 177 | Brompropylate | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 178 | Hexachlorobenzene | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 179 | Methidathion | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 180 | Quintozene | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 181 | Piperonil Butoxide | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 182 | Fonofos | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 183 | Tri- allate | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 184 | Imazalil | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 185 | Aldicarb | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 186 | Phosmet | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 187 | Chlorfenapyr | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 188 | Thiabendazole | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| 189 | Mevinphos | GCMSMS/LCMS-MS | N.D | mg/kg(ppm) | 0.01 |
| | | | | | |

Note: N.D. = Not Detected.

SAMPLE NOT DRAWN BY **GEO-CHEM LAB**

For Geo-Chem Laboratories (P) Ltd. Authorised Signatory

Firdozlaha Shelkh Chemical Residual Analysis (Organic)

Analysis No.: MISC/17/07/009128 Dated 09/08/2017

Proforma No.: GCLPL/QF/5.10/02

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